

















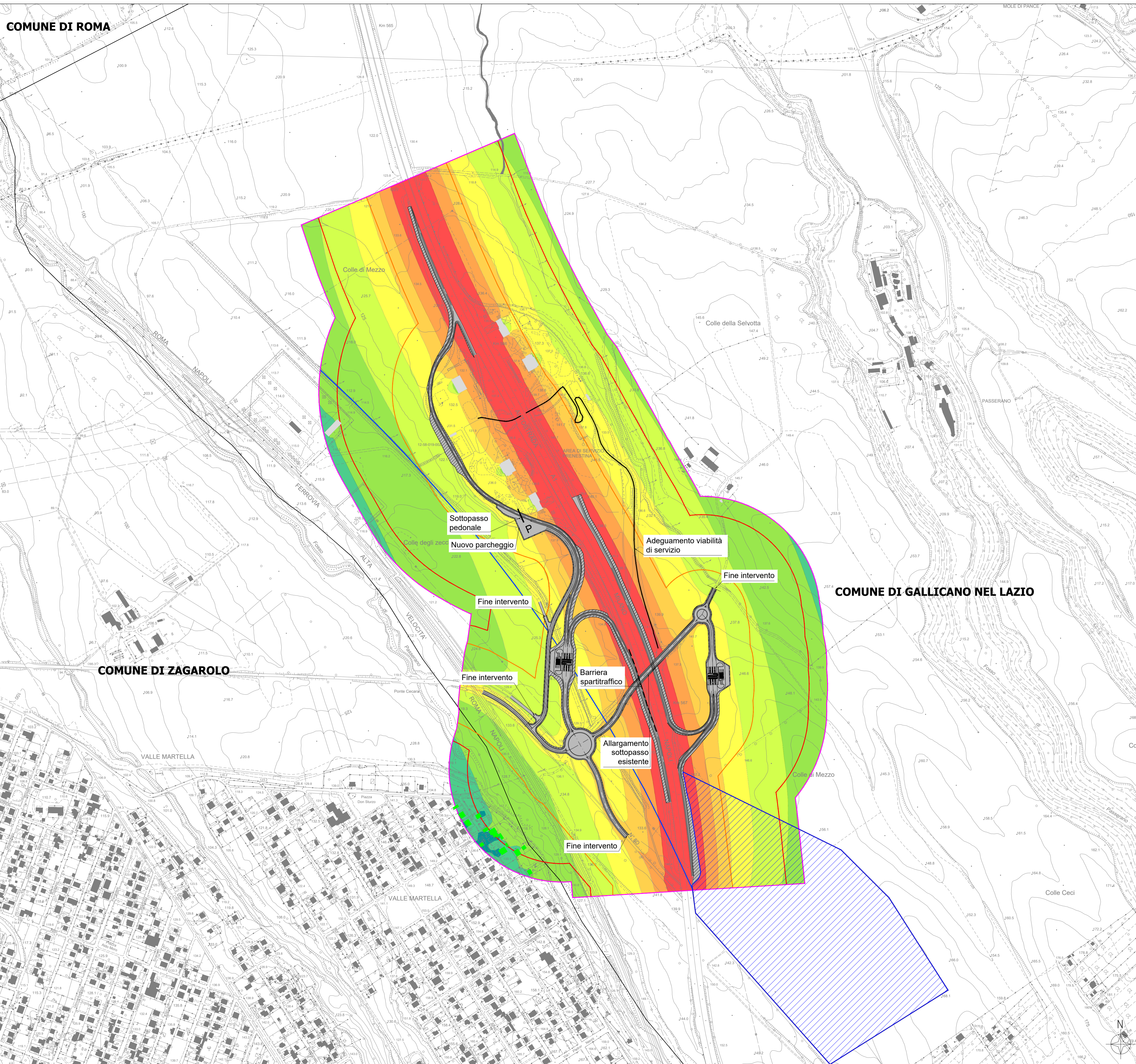


Legenda

-  Soluzione progettuale
 -  Ingombri in rilevato
 -  Area P.I.P.
 -  Limiti amministrativi
 -  Ambito di studio acustico (300 m)
- Tipologia d'uso dei ricettori**
-  Residenziale
 -  Altri ricettori
- Fasce di pertinenza acustica infrastrutture stradali ai sensi del D.P.R. 30/04/2004 n. 142***
-  Fascia A (0-100 m per lato da ciglio esterno)
 -  Fascia B (100-250 m per lato da ciglio esterno)
- Fasce di pertinenza acustica infrastrutture ferroviarie ai sensi del D.P.R. 18/11/1998 n.459 ****
-  Fascia unica (0-250 m per lato da binario esterno)
- Scala cromatica dei livelli sonori**
- | | | | |
|---|-------------|---|-------------|
|  | < 40 dBA |  | 55 - 60 dBA |
|  | 40 - 45 dBA |  | 60 - 65 dBA |
|  | 45 - 50 dBA |  | 65 - 70 dBA |
|  | 50 - 55 dBA |  | > 70 dBA |

Note: * Autostrada A1 (comprensiva di svincoli) e S.P. 13c; ** Ferrovia alta velocità Roma - Napoli



 **COS.PR.A. S.r.l.** unipersonale
 Via Stefano Jacini, 24 - 00191 Roma
 P.I. 01261061004 - C.F. 03918760582
 Pec 01261061004.roma@pec.ance.it
 E-mail: cospra@gmail.com

Nuovo svincolo autostradale sulla bretella di collegamento tratto Fiano Romano - San Cesareo, in corrispondenza del comune di Gallicano

PROGETTO DI FATTIBILITÀ TECNICA ED ECONOMICA

STUDIO PRELIMINARE AMBIENTALE

